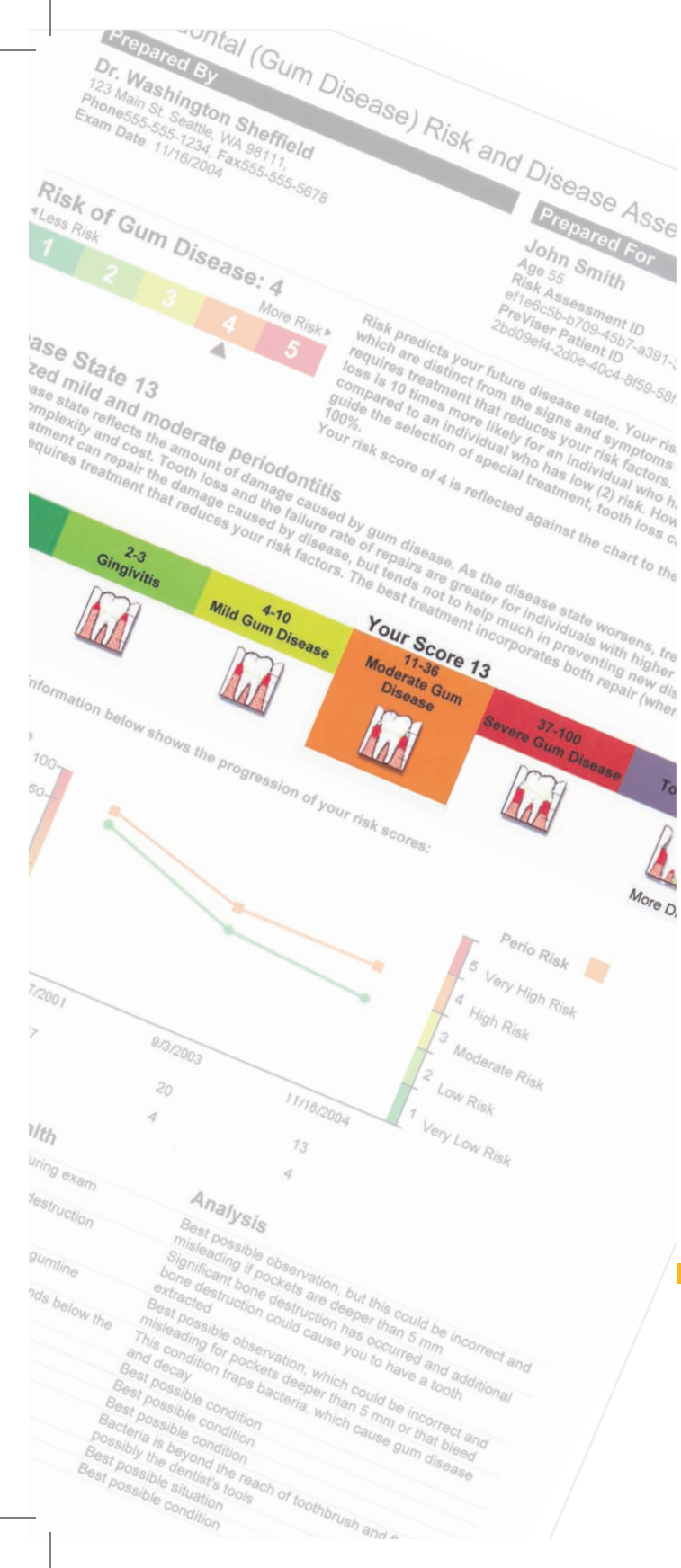


Prevent Disease.
Advise With Confidence.

PreViser oral health scores –
your report card for better oral health!

What's *Your*
Oral Health Score?



PREVISER
Intercepting Disease

PREVISER
Intercepting Disease

www.previser.com

How 3 minutes can save your
beautiful smile *for a lifetime!*

Gum Disease: It's More Common Than You Think.

Gum disease (known as periodontitis) is the silent disease. You can't see it. There's usually no pain. You don't even know you have it! If left untreated, gum disease just gets worse and can compromise your oral health.

There are many reasons to take gum disease seriously. The latest research studies tell us that gum disease may also increase the risk of:

- Heart attack
- Delivering a low birth-weight baby
- Other serious health risks

The key to prevention is knowledge. Now, knowledge can be yours – in just 3 minutes.

Knowing Your Oral Health Scores Couldn't Be Easier.

Imagine knowing exactly where you stand for risk of gum disease ... imagine being able to get precise, mathematical scores that allow you to chart your course to better oral health. You don't have to imagine it. Your dentist has carefully selected the best technology available to evaluate your oral health—PreViser oral health scores.

Your dentist can help you understand your risk of gum disease with a simple, inexpensive test that takes about 3 minutes and provides you with your oral health scores report that you can easily read in a glance.

Does Your Future Include *Great* Oral Health?

It Can – With Your Oral Health Score.

No one wants to lose teeth. No one wants to risk heart disease. Knowing your oral health scores is the first step toward healthier teeth and gums. Remember that if caught early enough, gum disease can be reversed or prevented altogether!

Now is the time to find out if you are at risk for gum disease. There can be no greater peace of mind than knowing you are protecting your health!

Ask your dentist about your PreViser oral health scores today.



Why take chances?

Now, you don't have to!